

# PKC activity in primary human mesothelial c II<sub>s</sub> (P4)

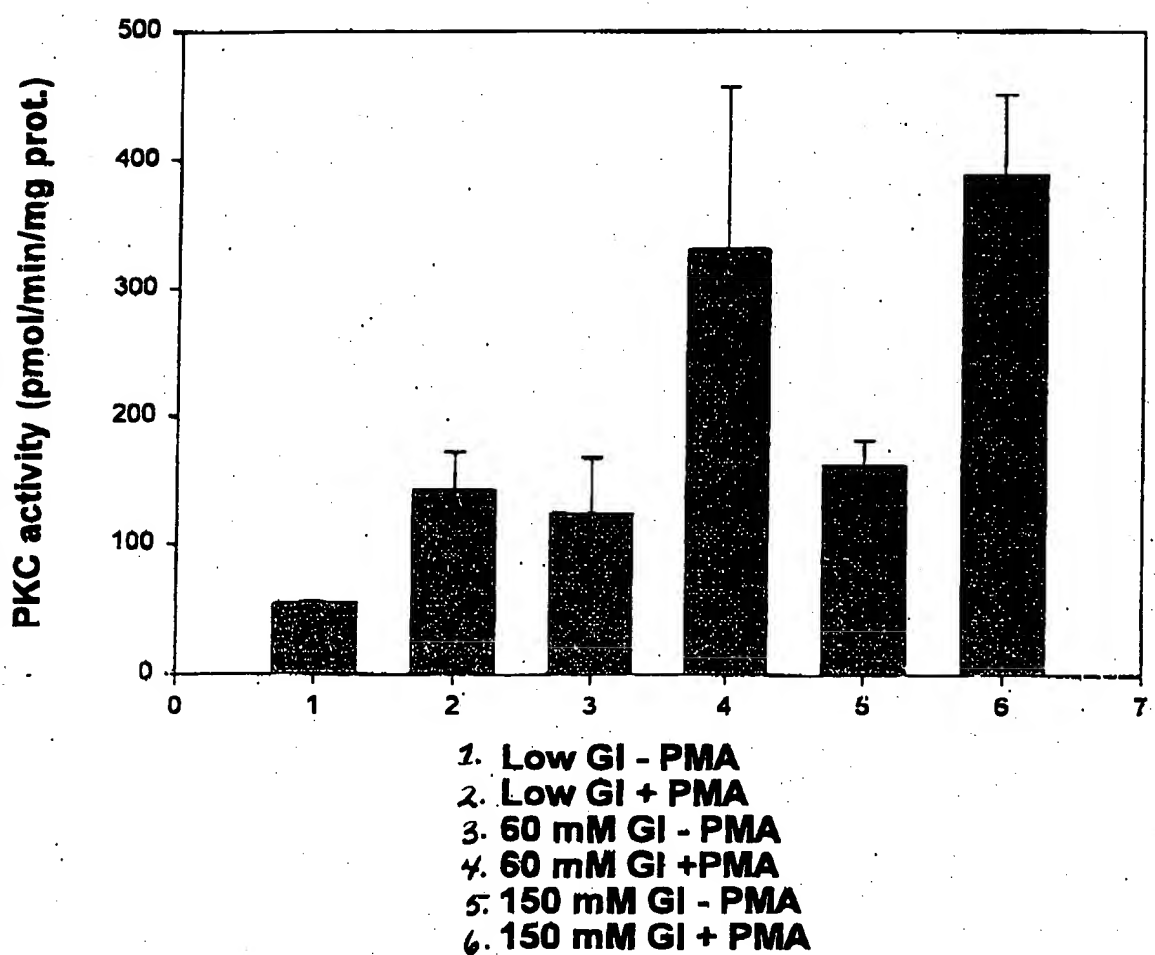
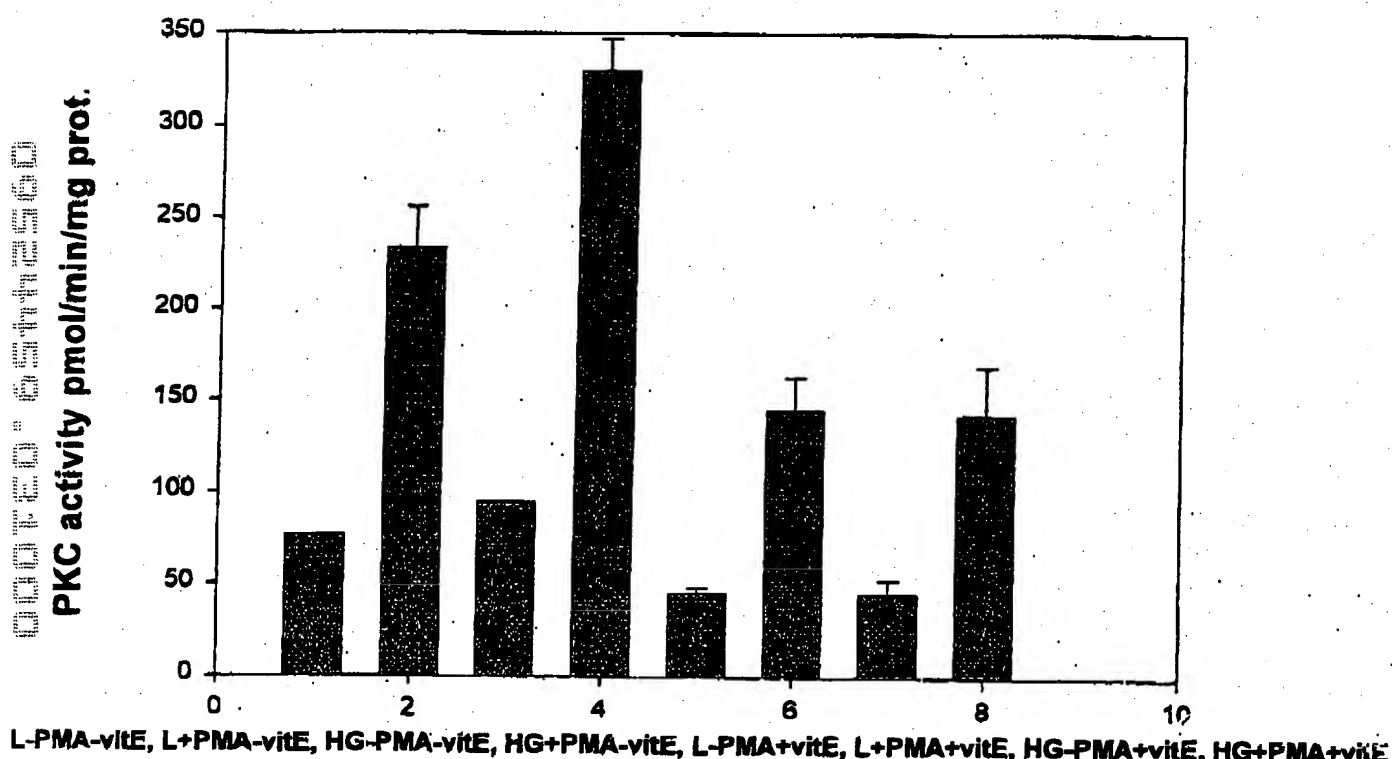


FIGURE 1

**PKC activity in mesothelial cells cultured  
in low and high glucose (150 mM) c ncentrations  
with and without vitamin E treatment**



■ LG+PMA-vitE vs LG+PMA+vitE: p=0.02  
HG+PMA-vitE vs HG+PMA+vitE: p=0.03

FIGURE 2

**PKC activity in human m s thelial c lls  
cultured in low, high gluc s conc ntrations and in mannitol**

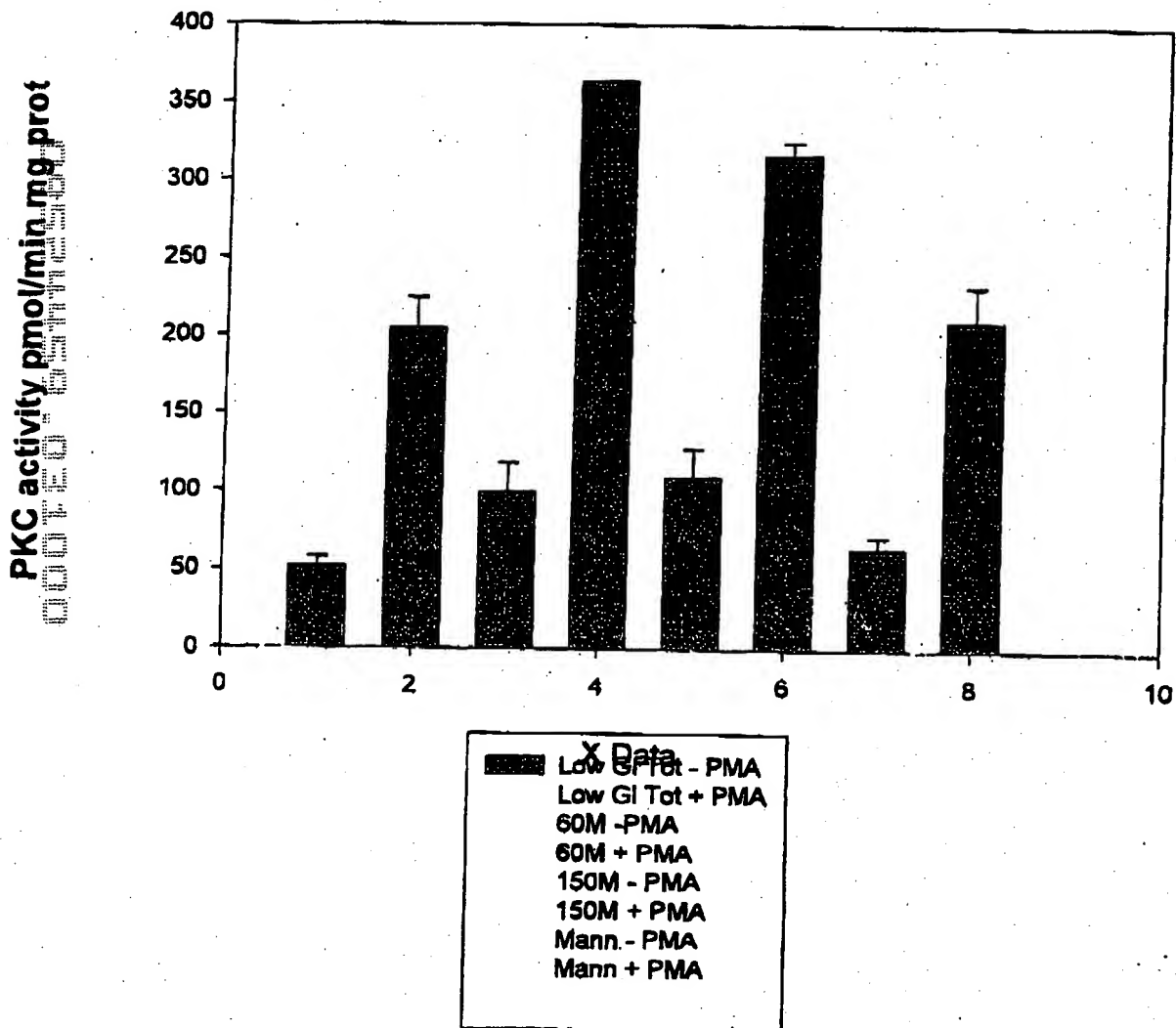


FIGURE 3

**DAG ASSAY 063099 - Mesothelial Cells (transformed)**

DAG (pmol)/Protein ( $\mu$ g/ml)

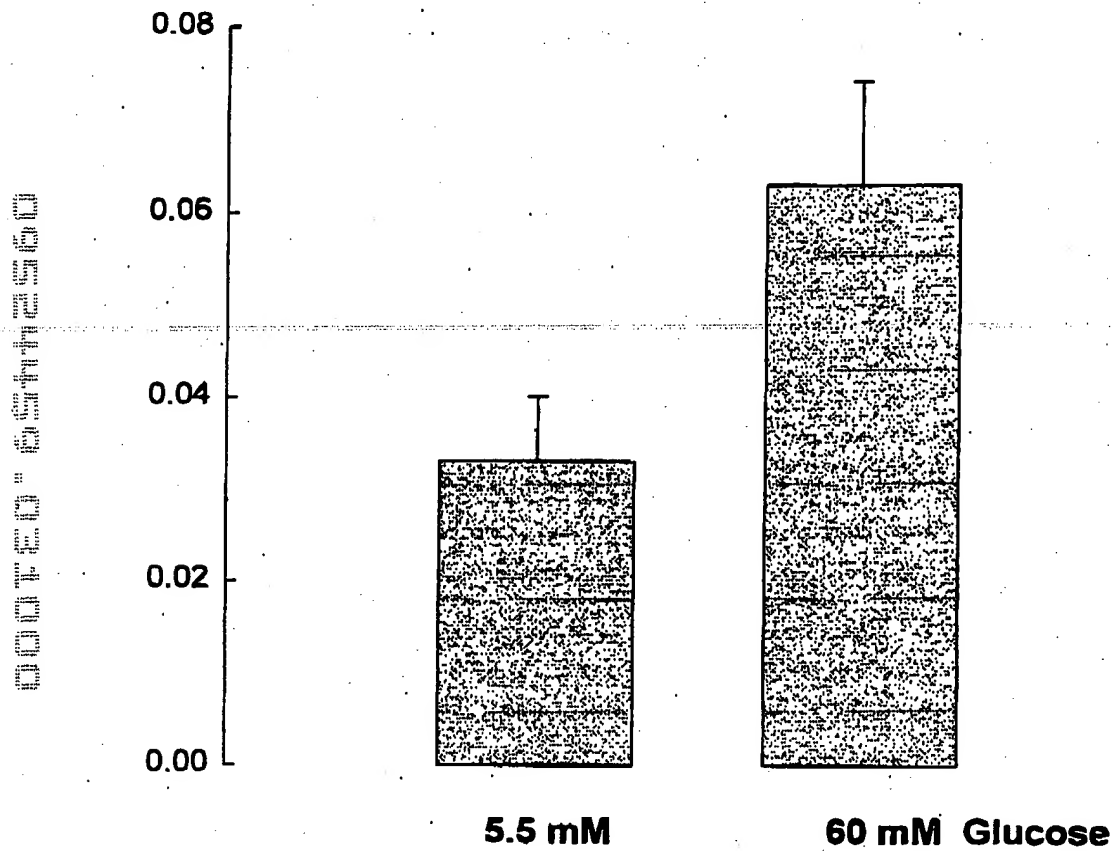


FIGURE 4